

A sample of who publishes in the IP.com Prior Art Database

Abbott Laboratories
Advanced Bionics
Air Products and Chemicals
Amdocs
Armstrong World Industries, Inc.
Athersys Inc.
Avery Dennison Corporation
Carrier Corporation
ChevronTexaco
Clipay Plastics Products
Coca-Cola Company
Clorox
Cymer
DePuy
Dow Chemical
Eastman Kodak
EntitleNet, Inc.
Fuji Photo Film Co., Ltd.
General Electric Company
Hitachi Global Storage Technologies
IBM
Infineon Technologies NA Corporation
International Fuel Cells LLC
Lexmark
Lockheed Martin
Metabolix
Motorola Corporation
NCR Financial Solutions Group, Ltd.
Nippon Soda Co., Ltd
ON Semiconductor
Otis Elevator
PPG Industries, Inc.
Plantronics, Inc.
Polaroid Corporation
Pratt & Whitney
Rambus Inc.
Rhodia Services
Roche Diagnostics
Siemens AG
Sony Electronics Inc.
Square D Company
StorageTek
Symbian LTD
United Technologies Corporation
Wacker-Chemie GmbH

Many more...

Who is IP.com?

IP.com, Inc. is the world's leader in defensive publications. The largest and most innovative companies publish their technical disclosures into the IP.com Prior Art Database. IP.com offers a variety of products that help companies manage and protect their technical documentation and prior art.

What is the IP.com Prior Art Database?

The IP.com Prior Art Database is a growing collection of technical disclosures (also called defensive publications) published by individuals and corporate clients from around the world. Defensive publishing is the practice of disclosing details about an innovation into the public domain to prevent others from securing patents. The IP.com Prior Art Database contains current technology coming out of today's best scientists and researchers. We are also publishing backfiles including:

Client	Publication Dates
IBM TDB	1958 - present
Motorola	1980 - present
Siemens Disclosure Journal	1998 - present
Sony	2000 - present
Xerox Disclosure Journal	1976 - present

The IP.com Prior Art Database is a critical source of prior art in the technical community, and is thus searched by patent examiners world wide. IP.com personally trains examiners on a regular basis to ensure they are locating relevant prior art when they do their search activity.

IP.com publishes the disclosures online and in the paper IP.com Journal, which is published twice each month and distributed to libraries and patent offices around the world.



How is the IP.com Prior Art Database searched?

The IP.com Prior Art Database can be searched in numerous ways depending on your needs. All documents in the database are full text searchable to aid in locating relevant publications. Enabled search types include:

- Keyword
- Boolean
- Document ID number
- Recent Publications
- Concept Query



The screenshot shows a search interface with a search box containing the text "(finger w/ mouse) and wear*". Below the search box are several filter options: "Country of origin: Any country", "Language: Any language", "Published after:" and "Published before:". There are also "Search" and "Limit the results with these filters:" buttons.

Value and Benefits

- Avoid wasted research into un-patentable technology or ideas
- Unique content, frequently not available anywhere else
- Gain insights into "current" technology versus "old" patented technology
- Increase awareness as to what the Patent Examiners search and see when assessing your patent applications.
- Find useful and cost saving public domain technology

How do I subscribe?

For individual subscriptions you can sign-up online at www.ip.com/pad

For more information or for a corporate or individual search subscription to the IP.com Prior Art Database, call us toll free at: **866.473.6826** or email: pad-service@ip.com.